

## University of Idaho

SCHOOL OF FOOD SCIENCE

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To whom it may concern;

With a dramatically increasing world population and a world catch of fish stable at 100 million tons per year, there is obviously an increased need to utilize our sea resources with more intelligence and foresight. Fish and other aquatic products provide at least 20% of protein for a third of the world's population, which is more important in developing countries. Fisheries, aquaculture, and seafood industries could provide more than 50% of protein and minerals for over 400 million people in the developing countries in Africa and South Asia.

Access to the new technologies, information, researches and findings is important for other researchers, stockholders, and industry. Journal of Fisheries and Livestock Production is one of the open access journal which is publishing useful papers related to fisheries and aquaculture with more than 30 editorial boards.

The editorial board members and journal staff have worked very hard for the journal to establish its high professional standing and there by recommending this journal to be indexed in indexing platforms.

This journal is indexing by Cross-ref, google scholar and OMICS group as HTML, digital, audio and PDF formats.

It is my pleasure that I am working as an editorial board for Journal of Fisheries and Livestock Production.

Mahmoudreza Ovissipour, PhD,

School of Food Science, Washington State University,

Pullman, WA, USA.